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AI SPEECH ARTIFICIALITY IN TEXTS: FEATURES OF ONLINE COMMUNICATION WITH BOTS

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Abstract. This article discusses the application of AI tools in public speaking in the field of AI.

Keywords: AI texts, speech artificiality, online communication, tool.

The application of AI tools in public speaking in the field of AI shows significant success.

These tools offer practical solutions to improve speaking skills, solve common problems faced by speakers of all levels. Using AI technology, these tools provide valuable insights into speech delivery, content organization, and audience engagement.

Our review of the best AI public speaking tools presents a number of innovative platforms designed to improve various aspects of public speaking.

Pronounce is an innovative AI-powered public speaking platform designed to help users improve their pronunciation, fluency, and overall speaking skills in English and other languages.

Developed by linguists, language experts, and AI researchers, Pronounce uses advanced speech recognition and natural language processing technologies to provide personalized feedback and interactive practice for speakers.

The platform's unique approach emphasizes the importance of clear pronunciation, natural intonation, and grammatical accuracy in effective speaking. Pronounce offers a range of features to help users master the subtleties of spoken language, including an AI chatbot for conversation practice, real-time feedback on pronunciation and grammar, and the ability to analyze voice recordings and presentations. This makes Pronounce ideal for professionals looking to improve their public speaking skills in work-related situations, as well as those looking to improve their communication skills for presentations, speeches, and other speaking engagements.

Key features of Pronounce include:

AI Chatbot for real-life conversations with instant feedback on speech, pronunciation, and grammar.

Real-time feedback that offers instant suggestions for improving pronunciation and grammar

Customized practice that allows users to focus on specific words, phrases, and sentence structures

Analysis of voice recordings and calls for detailed feedback on spoken communication

Progress Tracking to track improvements in pronunciation, grammar, and general speaking skills over time Yoodli positions itself as a pioneering AI-powered public speaking coach that identifies how people improve their communication skills.

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The tool is designed to provide personalized, real-time coaching and feedback, creating an environment where users can develop their speaking skills without the pressure of a live audience. Trusted by over 100,000 professionals and employees from various companies, Yoodli is a testament to its effectiveness and reliability.

The platform's main highlight is its personalized analytics, which separates the visual, verbal, and vocal elements of a user's delivery and offers clear, actionable feedback. Yoodli is versatile and caters to a variety of scenarios, such as online meetings, job interviews, presentations, and sales calls, making it a tool for a variety of communication needs.

Yoodli's key features:

Advanced analytics: Yoodli provides in-depth analysis of a user's speaking style, covering aspects that are important for polished communication, such as speaking speed and the use of filler words.

Real-time coaching: What makes Yoodli unique is its ability to offer personalized speaking coaching during online meetings, allowing users to receive feedback and guidance as they speak.

Customized audience settings: The tool features AI-driven audience settings and followup questions that simulate a range of speaking environments for practice and preparation.

Progress tracking: With Yoodli, users can quantify their speaking styles and track their progress over time, helping them continuously improve their speaking skills.

Ease of access: Available as a free desktop app, Yoodli is easy to access, making it a popular choice comparable to Grammarly Speech.

Yoodly emerges as a comprehensive solution for anyone looking to improve their public speaking skills, skillfully combining the power of artificial intelligence with personalized coaching skills.

Verble stands out as an AI speechwriting assistant designed to help users master verbal persuasion and storytelling. The tool features a user-friendly chat-based interface that allows users to engage in a conversation with an AI assistant. This interaction is the first step in a streamlined speech preparation process.

The assistant prompts users with targeted questions, encouraging them to express their thoughts, understand their audience, and clarify their message. These inputs are then skillfully transformed into a coherent and structured speech draft. What sets Verble apart is that it includes insights from speech coaches who have studied the world's most accomplished speakers.

Designed to set up a variety of speaking scenarios, Verble is adept at assisting with business pitches, keynote speeches, wedding speeches, and even special presentations in the medical field. Its ease of use and innovative approach make it a valuable tool for those who want to prepare impactful speeches quickly and efficiently.

Key features of Verble:

AI-powered chat interface: Offers a conversational approach to speech preparation, making the process fun and intuitive.

Personalized speech creation: An AI assistant asks relevant questions to help users clarify their ideas, tailoring the speech to both the audience and the event.

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Expert insights: Includes techniques and strategies from renowned speech coaches that ensure the quality and effectiveness of the speech content.

Versatile in Use Cases: Suitable for a variety of speaking engagements, from formal business presentations to private events like weddings.

Ease of Use and Convenience: The Verble online platform allows anytime, anywhere access, providing a significant advantage over traditional in-person coaching.

Verble has emerged as an innovative solution for speech preparation, combining the convenience of AI with the art of effective communication.

Gabble has emerged as a powerful AI-powered communication coach, focusing on improving speaking and listening skills for people in a safe and private environment. The app excels in offering personalized feedback and guidance, aimed at helping users become more clear and effective in delivering their messages. It stands out as an ideal learning tool for those who want to improve critical soft skills, alleviate public speaking anxiety, and become more influential speakers.

Gabble is designed with user growth and confidence in mind, offering a judgment-free space where people can practice and develop their communication skills. The app has received positive reviews from a wide user base, including students and professionals, who have noted significant improvements in their speaking skills and overall confidence.

Key features of Gabble:

Personalized feedback: Gabble provides tailored advice and feedback, focusing on each user's individual needs and areas for improvement.

Real-time AI conversations: The tool facilitates real-time conversations using artificial intelligence, allowing for practical and interactive speaking practice.

Vocabulary building: Gabble's unique feature is its emphasis on vocabulary building, helping users with word choice and expression.

Non-judgmental practice space: The app offers users a safe and stimulating environment to practice and improve their communication skills.

Widespread use: Gabble has proven to be a valuable resource, used by thousands of people, including students and professionals, to improve their communication skills.

Gabble demonstrates the power of AI in personal development and offers users a comprehensive approach to improving their communication skills in a user-friendly format.

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